

(Anything is better than a piece of paper password only YOU know. LastPass or 1Password, store your info in a secure, encrypted way, locked with a very complex password manager, like LastPass or 1Password, store your info in a secure, encrypted way, locked with a very complex password only YOU know.)



Why did I use the same password for all these websites?
 I use the same password for all these websites!

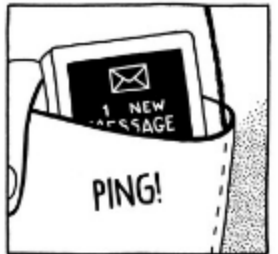
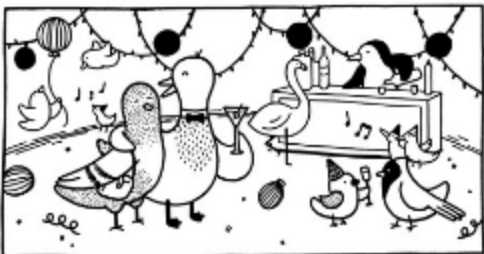
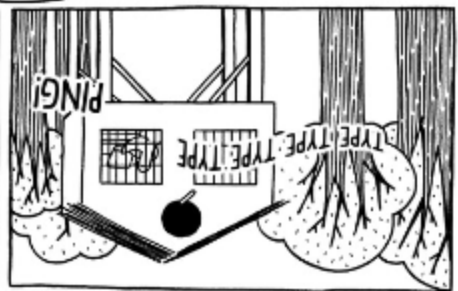
!,-have i been pwned?
 You've been compromised on CarrierPigeon.com, cumbdelivery.com, Cuttersforrent.com, and HatchlingCare.org!



ON NO, MY BREADCRUMB BOX DELIVERY USES THE SAME PASSWORD AND EMAIL. AND HAS MY HOME ADDRESS!



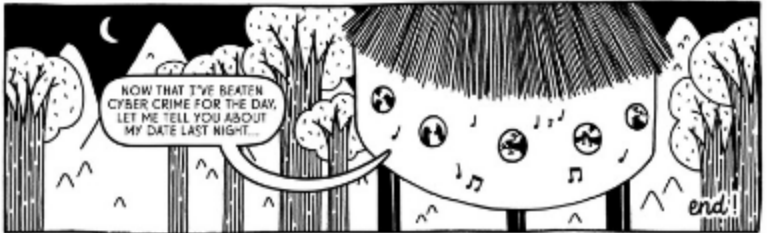
What should I use for my passwords?
 "G@W#3\$EKOWJ" - NO ONE WOULD GUESS THIS ONE!
 "LIBERTYBELLCATNIP" - A REALLY LONG PASSWORD COMPOSED OF WORDS IS OFTEN AS SECURE AS A SHORTER ONE WITH NUMBERS, SPECIAL CHARACTERS, AND MIXED-CASE LETTERS. OF COURSE, THE WORDS NEED TO BE RANDOM AND HARD TO GUESS.
 "READCCRUMBS12" - A LITTLE BETTER, BUT A COMPUTER CAN QUICKLY GUESS TO FIGURE THIS ONE OUT.
 "PASSWORD123" - NOT THAT MUCH BETTER. I CAN GET MORE CREATIVE THAN THIS!
 "PASSWORD" - EASY TO REMEMBER, BUT TOO EASILY GUESSED!



WHO'S THAT? SOME HOT NEW BIRD YOU MET ONLINE?
 NO, I JUST GOT A 2FA LOGIN ALERT... BUT I DIDN'T LOG IN ANYWHERE!

TWO-FACTOR AUTHENTICATION, ALSO KNOWN AS 2FA OR MULTI-FACTOR AUTHENTICATION, IS AN EXTRA LAYER OF SECURITY THAT REQUIRES NOT ONLY A USERNAME AND PASSWORD BUT ALSO SOMETHING THAT ONLY THE USER KNOWS, LIKE A CODE FROM A PHYSICAL TOKEN.
 THIS MAKES IT HARDER FOR POTENTIAL INTRUDERS TO GAIN ACCESS AND STEAL THAT PERSON'S PERSONAL DATA OR IDENTITY.

SOMEONE MUST BE TRYING TO GET INTO YOUR EMAIL.
 I BET IT'S THAT BREACH AGAIN! BUT I KNOW WHAT TO DO THIS TIME.



A PIGEON'S GUIDE TO

Cybersecurity

♥ 2018 LIKES

ARTWORK BY ALLY SHWED
 IN COLLABORATION WITH DIGITAL DEFENSE FUND